

FOOT SWITCHES

Made in Japan



Standard model
For small device
Mini-type for small device
Mini-drip proof for device
For medium device
Many functional models
Thin and many faculty
For industrial rain-proof
3 position, drip-proof type
For industrial spraying water proof
Seesaw style

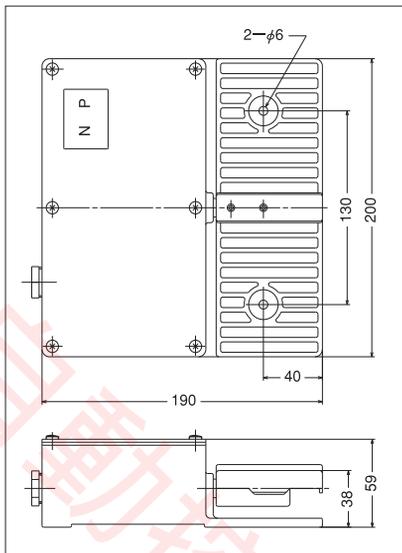


FS Series

FS is seesaw pedal style that there is a fulcrum made in die-cast aluminum in pedal center and can transform action form in the cam of inclusion.

Rainproof seesaw style

● OFL-TW-FS Type (Center fulcrum)



Features

- ①~④ can be acted by inclusion cam transfer.
- Most appropriate for operation such as positive rotation, backspin, uplift, and descent.
- Rainproof, oiltight, drip-proof structure.

⚠ Replacement of the Can and Wiring Considerations

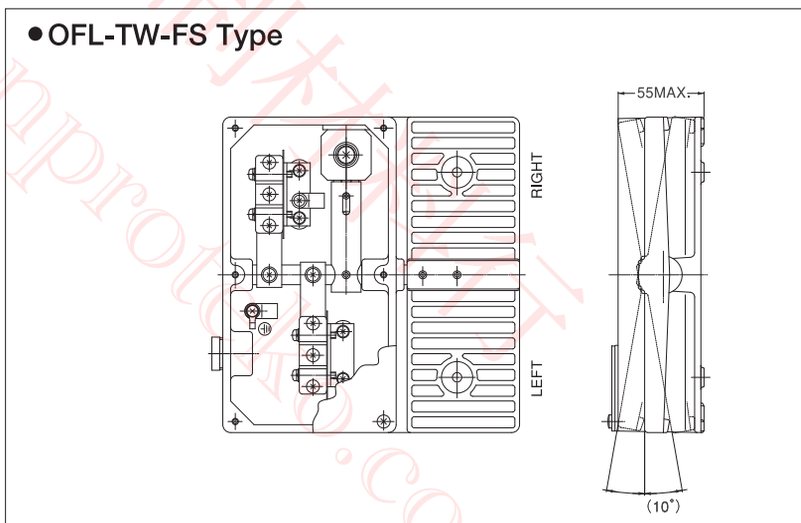
1. Loosen the cam tightening screw (M6) using a Phillips screwdriver to detach the cam. Set the cam in place on the side in question. Tighten the screw to a torque of 118 N to finish the work.
2. Procure the cord separately. (VCT equivalent with a diameter of φ8 to φ11)
3. Tighten the cord lead-out in place using the included seal connector (G1/2 screw).
4. Fix the internal wiring in place using a clamp to avoid contact with movable parts.

Seesaw style with protector cover

- OFL-TW-FSC Type
- OFL-4V-FSC Type

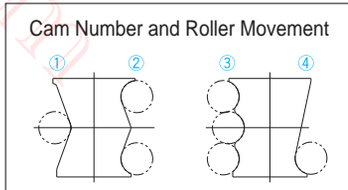


● OFL-TW-FS Type



◆ Cam Numbers and Workings

- ① 3-position free return (standard spec). The pedal is normally level; a step on its right side causes the left switch to go on while a step on its left side causes the right switch to go on.
- ② 2-position retention. A step on either left or right causes the switch to go on, and the resulting position is held (locked).
- ③ 3-position retention. A step on either left or right causes the switch to go on. (The switch may be configured so that the resulting position may be level.)
- ④ 2-position. The pedal normally moves (tilts) down on its right side. (The switch may be configured so that it may also move down on its left side.)



FS series

Type	Function		Rating	Switch	Contact	VCTF cord	Operating force N	Weight Kg	IP class
	Momentary	Alternate							
OFL-TW-FS	●	●	10A-250VAC	MICRO Switch Z	1c for each side	Special order (Applicable sheath outside diameter: φ8~φ11)	25 (2.6kgf)	2.2	54
OFL-TW-FSC	●	●						3.3	
OFL-4V-FS	●	●	6A-250VAC	V	2c for each side	2.2			
OFL-4V-FSC	●	●				3.3			